



COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219-2000

PHILIP A. SHUCET
COMMISSIONER

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION NOTICE OF AWARD FMS11# 21416, RFP#757-DS

June 28, 2006


Name of Contractor: Colonial Ford Truck Sales.
Address: 1833 Commerce Road
Richmond, VA 23224
Attn: Mr. Raymond Bunch

Your Bid Offer date: 06-20-2006
Your bid Response to: Contract# 21416

To Furnish: Trucks Cab & Chassis, 15,000 GVW
Period of Contract- June 28, 2005 thru June 28, 2006

Hereby is accepted at prices and terms stated, subject to all conditions and requirements Of the solicitation, purchase specifications, warranties performance bond and other stipulations, if any. The solicitation, your bid offer and this notice of acceptance constitute the contract.

Sincerely,


David M. Smith
Contract Officer, VCO, CPPB

COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
ADMINISTRATIVE SERVICES DIVISION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219

NOTICE OF CONTRACT AWARD

1. DATE..... June 30, 2005
2. COMMODITY NAME..... Trucks, Cab& C -15,000GVW
3. CONTRACT NUMBER..... RFP # 757-DS #21416
4. CONTRACT PERIOD..... 05-30-2005 thru 05-30-2006
5. AUTHORIZED USERS..... State Agencies and other Public Bodies
6. CONTRACTORS FIN NUMBER..... 54-079-9796
7. CONTRACTOR..... Colonial Ford Truck Sales
1833 Commerce Road
Richmond, VA 23224
8. CONTRACTOR CONTACT PERSON..... Mr. Raymond Bunch
9. CONTRACTOR'S PHONE NUMBER..... 804-232-3492
FAX NUMBER..... 804-230-1932
10. DELIVERY..... approx - 90 days
11. PRICES AND OPTIONS..... See Attached
12. FOB..... Richmond, Virginia
13. FOR FURTHER CONTRACT INFORMATION CONTACT..... David M. Smith
804-786-5179
14. FOR ADDITIONAL COPIES OF THIS AND OTHER CONTRACTS AND ANY ASSOCIATE
CONTRACT CHANGES, CALL VBO MESSAGE CENTER (804)371-6725.

COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
RICHMOND VA 23219

PRICE AND OPTION DATA
RFP#757-DS #FMSII-21416

Contract # 21416- 757-DS

Make and Model- yr 2006 Ford F-450	Base Unit Cost
Cab & Chassis	\$ 29,947.97

Delivery: Approx.-90 days

Warranty: Please request data once delivery has been made.

Options:

8' Dump Body & Hoist	\$5,879.28
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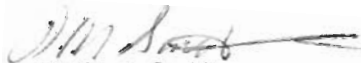
Warranty full 2years 24,000 Miles	\$2,269.50
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Warranty 5 years Engine&Automatic Trans	\$2,070.60
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A 2%VAPP Surcharge has been added to the unit cost of this contract.

Additional options are available at a 10% discount.

VDOT Vehicles Contracts



David M. Smith
Contract Officer

2. Class 843 – 15,000 GVW 4X4 Dump Truck

General: The one-ton 4 x 4 cab and chassis shall conform to the following specifications.

Wheelbase: To be not less than 135" with 60" CA dimension.

GVWR: To be not less than 15,000 lbs.

Tires: To be tubeless steel-belted radial, 225/70R19.5F. Size to be correct for load capacity of the above GVWR. Rear tires to be mud and snow type with extra traction. Tread design must be approved by the Asset Management Division/Equipment Section. Rims to be one-piece design. Spare tire and rim with carrier to be provided.

Suspension: Total capacity of front suspension to be 5,200 lbs. minimum and rear suspension 11,000 lbs. minimum. To include heavy duty shock absorbers on front and rear.

Steering: To have power assist steering.

Brakes: To be hydraulic with brake booster.

Transmission: To be heavy duty automatic with 4 speeds forward. To be equipped with park position.

Engine: To be diesel powered. Piston displacement to be a minimum of 6.0L. SAE net horsepower to be no less than 195 at rated RPM. Net torque to be no less than 420 lbs. ft. at rated RPM. To be furnished with oil filter, air filter, and standard emission controls for vehicle.

Coolant: Engine coolant is to be ethylene glycol type antifreeze meeting the requirements of TMC RP-329 (fully formulated, low silicate, nitrite containing) mixed 50-50 with water. Antifreeze is to be on the current Penray® Fill-For-Life program approved list.

Electrical System: Battery is to be rated at not less than 1,000 CCA @ 0° F. Alternator is to be rated at not less than 100 amp.

Miscellaneous: To be furnished with Class A directional signal lights front and rear, back-up lights, ICC traffic hazard switch, dual electric intermittent windshield wipers, windshield washers, heater and defroster (fresh air type), factory installed air conditioning, AM/FM radio, dome light in cab, shoulder/lap belts, sun visors, tinted glass, and dual outside mirrors with minimum dimensions of 7" x 10". NOTE: Mirror arms are to be extended type to clear body as necessary. Snowplow preparation package to be provided.

Body: Eight foot dump body is to have a capacity of 2 cubic yards with dimensions of approximately 84" wide, 14" high on the sides, 35" high at the front, and 20" at the tailgate, safety handle on tailgate of ½" cold roll steel with 6" loop. Unit to be constructed from high strength steel with floor to be at least 12 gauge, and sides and cab shield at least 14 gauge. Dump and hoist to weigh approximately 1,675 lbs. Cab shield to have window for rear vision. The body is to have lights for stop, tail, turn signal and backup, and reflectors in accordance with Federal and State Motor Vehicle Code. To be equipped with backup alarm K-D Model 621 or equal and comply with SAE J994B. Body color to be black.

The hoist is to be a 12-volt electric/hydraulic unit and operate from the truck battery through a cab-mounted toggle switch at the left of the driver's seat.

Unit to have hinged fold-down sides on both sides. Body prop to be furnished. Zerk grease fittings on hinge pin and trip lever linkage.

Fuel filler neck(s) to be securely mounted.

Reference: Crysteel's Two-Yard Tipper Body.

Trailer Towing Package: To include a class 3 receiver, 5,000 lbs. minimum capacity Reece 35510 or equal, and a trailer light wiring harness connected to a rear bumper mounted 1235 Cole Hersee 6 pole connector

INSTRUCTIONS

1. Orders: Unless otherwise instructed by the Department of Transportation, institutions and agencies of the Commonwealth of Virginia may order items listed by issuing agency purchase orders (Form DPS-41-056) or by issuing their own purchase order form. Please forward copy of order to VDOT.
2. If this contract is authorized for use by localities (see line item 5, page 1), Virginia cities, counties, towns and political subdivisions may use their own form to order items listed in this contract.
3. The applicable contract number, federal employer identification number (FIN) and item number (for itemized contracts) must be shown on each purchase order and copy.
4. Inspection on delivery or pickup and approval of vendor's invoice is the responsibility of receiving State Agency, Virginia city, county, town or political subdivision.
5. Any complaint as to quality faulty or delinquent delivery, or violation of contract provisions by contractor shall be reported to the Department of Transportation for handling with the contractor. Preprinted forms (DGS-41-024), by which to facilitate the notification of the contractor and this office of complaints, are available from the Division of Purchases and Supply (786-3522).
6. SPECIFICATIONS: Please call (804) 371-6725 to request specification for this vehicle.
7. DELIVERY: Vehicles shall be delivered to various state agencies, political subdivisions throughout the State. These deliveries from contractors are net delivered to Richmond, Virginia. There will be a .60 cent per mile charge for distance exceeding that of the distance from the contractor to Richmond. There will be a mileage credit, of .60 cents per mile if the distance is less than that of the distance from the contractor to Richmond, Virginia. For measuring distances use the Virginia State Map.
8. OPTIONS: The attached options may be added to the base unit cost of the vehicle, no other options can be added to the contract unless you have prior approval from the VDOT Administrative Services Division, contact David Smith.
9. For colors that are available on this vehicle, please contact the contractor.



COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219-2000

PHILIP A. SHUCET
COMMISSIONER

**COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
NOTICE OF AWARD
FMS11# 21391, RFP#757-DS**

June 7, 2005

Name of Contractor: Goodpasture Motor Co.
Address: PO Box 16277
Bristol, VA 24209
Attn: Mr. Frank Goodpasture III

Your Bid Offer date: 1-29-2003
Your bid Response to: Contract# 21391

To Furnish: Trucks Cab & Chassis, 50,000 GVW
Period of Contract- June 16, 2005 thru June 15, 2006

Hereby is accepted at prices and terms stated, subject to all conditions and requirements Of the solicitation, purchase specifications, warranties performance bond and other stipulations, if any. The solicitation, your bid offer and this notice of acceptance constitute the contract.

Sincerely,

A handwritten signature in cursive script, reading "David M. Smith".

David M. Smith
Contract Officer, VCO, CPPB

**COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
ADMINISTRATIVE SERVICES DIVISION
1401 EAST BROAD STREET
RICHMOND, VIRGINIA 23219**

NOTICE OF CONTRACT AWARD

1. DATE.....06-16-2005
2. COMMODITY NAME..... Trucks, 50,000 GVW C&Chassis
3. International Brand 2006
4. CONTRACT NUMBER..... FMSII-21391 - IFB# 757-DS
5. CONTRACT PERIOD.....March 16, 2005-March 16, 2006
6. AUTHORIZED USERS.....State Agencies and other Public Bodies
7. CONTRACOTRS FIN NUMBER..... 54-022-6040
8. CONTRACTOR..... Goodpasture Motor, Inc.
9. PO Box 16277
10. Bristol VA. 24203
11. CONTRACTOR CONTACT PERSON..... Mr. Frank Goodpasture
12. CONTRACOR'S PHONE NUMBER.....276-669-0311
FAX NUMBER..... 276-669-0393
13. DELIVERY..... 90-120 Days
14. PRICES AND OPTIONS.....See Attached
15. FOB.....Richmond, Virginia
16. FOR FURTHER CONTRACT INFORMATION CONTACT.....David M. Smith
804-786-5179
17. FOR ADDITIONAL COPIES OF THIS AND OTHER CONTRACTS AND ANY ASSOCIATE
CONTRACT CHANGES, CALL VBO MESSAGE CENTER (804)371-6725.

COMMONWEALTH OF VIRGINIA
DEPARTMENT OF TRANSPORTATION
RICHMOND VA 23219

PRICE AND OPTION DATA
RFP # 757-DS FMSII-21391

MAKE & MODEL – Trucks
2006 model- 50,000GVW, 7600 (6x4)

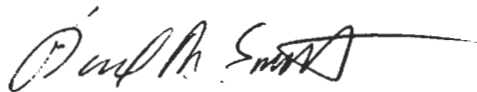
BASE UNIT COST for INTERNATIONAL \$ 63,318.62
DELIVERY: Approx. 90-120 days with EPA engine upgrade

This contract has an extension clause/three additional years
After two original years.

Options:

Options:	Unit Cost
Allison Automatic Transmission HD4060P	\$ 12,502.44
Warranty 3 years	\$ 1,596.95
Warranty 5 years Engine& Auto Transmiss	\$ 1,260.75
Warranty 5-years Engine & Manual Trans	\$ 393.99
138" cab to axle	\$ (510.00)
102" Cab to axle	\$ (510.00)

Additional options available at 35.5% discount off the manufactures list price.
The unit cost on this contract has a 2%VAPP surcharge added.



David M. Smith
Contract Officer



Commonwealth of Virginia
Department of Transportation
CONTRACT PRINT

Run Date: 06/07/2005
Run Time: 02:05 PM

Page No. 1 of 2

Contract Description: Trucks 50,000 GVW

Contract ID : 00000000000021391
Effective Date : 06/07/2005
Max Amount Per Contract : \$.00

Contract Begin Date : 03/16/2004
Contract End Date : 06/16/2006
Buyer : David Smith
Buyer Phone Nbr : 804/786-5179

Vendor Name : GOODPASTURE MOTOR CO., INC.
Address1 : P O BOX 16277
Address2 :
Address3 :
Address4 :
City : BRISTOL
State : VA Zip Code : 24209

Vendor ID : 000000046
Phone : 276-669-0311
Fax : 276-669-0393
Vendor Contact : FRANK GOODPASTURE
Vendor Contact Phone : 540-669-0311

Comments :

This contract is the result of VAPP 757-DS. All terms and conditions will apply. Period of contract date of award 3-16-2004 to two years later. with three one year extensions provided it is agreeable to both parties. All increases must be in accordance with the PPI.

This contract has a code for the 2% VAPP surcharge.

Additional options are available with a 35.5 discount off of the manufactures price list.

extension made on the 06-07-05 for second year.

Line Nbr	Item Code	Make, Model	Item/ Category Description	UOM	Unit Price	Max Qty	Min Qty
1	0705336550	International 7600 6x4	50,000 GVW TRUCK, DUMP, PER VADOT SPECIFICATIONS	EA	62,077.0800	0.00	0.00
2	0559920720	Truck, 50,000 GVW	7600-6x4 International TRANSMISSION, AUTOMATIC VEHICLE OPTIONS "T"	EA	12,197.5000	0.00	0.00
3	0559919250	seats two-man passenger-lieu of single seat	SEAT, CLOTH VEHICLE OPTIONS "S"	EA	307.5000	0.00	0.00
4	0559923050	full 3years	WARRANTY, POWER TRAIN VEHICLE OPTIONS "W"	EA	1,558.0000	0.00	0.00
5	0705360210	warranty 5 years	engine automatic transmission OPTION 4 - EXTENDED WARRANTY TRUCK OPTIONS	EA	1,230.0000	0.00	0.00
6	0705360210	warranty 5 years	Manual trans & engine OPTION 4 - EXTENDED WARRANTY TRUCK OPTIONS	EA	384.3800	0.00	0.00
7	9203724880	surcharge of 2% VAPP	VAPP 2% SURCHARGE FEES, NETWORKING SERVICES	EA	1.0000	0.00	0.00

OK
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8. Class 896 – 50,000 GVW Truck Cab & Chassis

General: The dual tandem truck chassis furnished under these specifications shall conform to the following specifications.

Wheelbase: To be approximately 200" and usable CA of 120". Manufacturer's GVWR to be 50,000 lbs. minimum. The measurement from front bumper to back of cab to be a minimum of 100" and maximum of 113".

Front Axle: To be equipped with 16,000 lb. set back axle and 16,000 lb. springs. Axle to be "I" beam type with shock absorbers, Stemco type seals, and dual power steering, right-hand ram acceptable. Tires to be 315 80R 22.5 – 18 ply flotation, rim size 9.0".

Rear Axle: To be tandem drive, single speed with power divider lock controlled by switch on dash. Gear ratio to provide a governed road speed of approximately 65 MPH. Rear axle capacity to be 34,000 lbs. minimum with axle spacing minimum of 50". To be equipped with at least 38,000 lb. suspension RT380HD, or equal.

Frame: To be steel rail 5/16" thick having a 10" depth with full frame reinforcement (double channel) or be of equal construction for heavy duty snowplow mounting. To be equipped with front and rear tow hooks.

Transmission: To be Fuller RT011708LL, 10 speed, single lever.

Brakes: Brakes furnished to be full air. Rear brakes to be at least 16-1/2" x 7" lining on rear wheels; dust shield to be furnished. Front brakes to be at least 15" x 5" lining. Compressor to be at least 12 cu. ft. capacity. Air brake filter furnished to be Salem 918-101 or Brakemaster #62 with heat element. Air brake system for towing trailer to be furnished complete with glad hands to end of frame and 7 wire plug for trailer lights. All brakes to be furnished with automatic slack adjusters.

Engine: To be diesel turbocharged with horsepower of not less than 250 gross at rated RPM and gross torque at 860 lbs. ft. at rated RPM and at least 610 cubic inches displacement. Engine to have replaceable sleeves, tachometer, engine manufacturer's recommended full flow oil filter(s), and engine low oil and high temperature automatic shutdown with override to move equipment out of roadway. Cab controlled cold start unit and automatic fan to be furnished. To be equipped with a heated fuel filter (Racor 1000-FG, or equal). To be equipped with an engine brake, Jacobs type.

Coolant: Engine coolant is to be ethylene glycol type antifreeze meeting the requirements of TMC RP-329 (fully formulated, low silicate, nitrite containing) mixed 50-50 with water. Antifreeze is to be on the current Penray® Fill-For-Life program approved list.

Note: Front opening for PTO to be provided. Crankshaft pulley to be drilled and tapped for mounting 4 bolt drive flange. Front end to have extended frame, bolt on spacers not acceptable.

Clutch: Dual 14" ceramic buttons.

Electrical System: To be equipped with 12-volt electrical system. Batteries to be at least two, 12 volt, maintenance free with a total of 1,800 CCA @ 0° F. Twelve-volt, 100 ampere, alternator to be supplied. Circuit breaker protected electrical system to be furnished.

Tires: Rear 8 11R/22.5 steel-belted radial tubeless, load range G, 14-ply rating. Tread design to be highway special service mud and snow lug type tread. Reference: Goodyear Unisteel G124, Michelin XM+S4, Firestone Power Drive XR4, or Yokohama Y713B. Tires must be approved by the Equipment Division. Note: Tires to be designed to be recapped.

Wheels: To be hub piloted steel disk wheels with 22.5 x 8.25 rims on rear.

Fuel: Step tank with a total capacity of 50 gallons minimum.

Cab: If tilt hood is furnished, the grill must be stationary in vertical position. To be equipped with dual fresh air heater and defroster; factory air conditioning; AM/FM radio; dual air horn; intermittent windshield wiper; windshield washers; and dual heated West Coast mirrors, retractable 16" x 6". Five (5) cab clearance lights, signal lights in accordance with FMVSS, dual sun visors, and two cab grab handles on outside of cab to be furnished. Cab also to be furnished with tinted windshield, arm rest, dome light in cab, and traffic hazard switch.

Exhaust stack to be vertical with wraparound steel guard to protect personnel and not interfere with the CA. Exhaust turn-out to be furnished. Bostrom Air #914 or National Cush-N-Aire Model 95 driver's seat to be furnished and include lap/shoulder belts. Passenger seat to be individual foam rubber type with lap/shoulder belts.

Two-Way Radio Connections: The vehicle will be furnished with a (GE) two-way radio electrical junction block with a 30 amp circuit protector. The two-way radio electrical leads will be mounted under the dash with the junction block mounted behind the driver's seat.

R.F. Noise Suppression & Immunity: All vehicle electrical and electronic systems will include sufficient radio frequency shielding, bonding and techniques to prevent interference to two-way radio equipment installed by VDOT and to prevent erratic operation when the VDOT two-way radio is transmitting. This includes, but is not limited to, electrical supply and distribution, ignition, lighting, engine control and instrumentation, braking and entertainment electronics. The vehicle's electrical relays and circuit breakers are to be magnetically suppressed. Specifically, total vehicle electrical noise shall not exceed -126 dBm (0.10 uV) between 42 to 50 MHz, as measured at the terminals of the VDOT installed two-way radio antenna. All vehicle electrical and/or electronic systems will operate normally with no false or erratic behavior when a VDOT installed two-way radio with 100 watts of power output to the VDOT installed two-way radio antenna is transmitting on radio frequencies between 42 and 50 MHz.

Option 1: Please quote a price for the identical chassis and cab except substitute an Allison Automatic HD4060P in place of the 10 speed manual transmission.

Option 2: Please quote a price for the identical cab and chassis except to have a CA of 138”.

Option 3: Please quote a price for the identical cab and chassis except to have a CA of 102”.

Option 4: Please quote a price for a two-man passenger seat in lieu of the single passenger seat.

B. General Specifications

Paint: To be factory painted white.

Warranty:

For Classes 833, 834, 842, 843 and 844: Manufacturer's standard warranty is to apply. Minimum of 36 months/36,000 miles with no charge for labor or parts from date unit is placed in service by the Contract User. Any forms required for updating warranty start dates are to be completely filled in and delivered to the Contract User at the time the units are delivered.

For Classes 861, 864, 865, 866, 890, 891, 893, 894 and 896: Manufacturer's standard warranty is to apply. Minimum 24 months/unlimited miles with no charge for labor or parts from date unit is placed in service by the Contract User. Any forms required for updating warranty start dates are to be delivered to the Contract User at the time the units are delivered.

Manuals: The actual number of sets of current shop repair manuals will be specified at the time of order and are to be provided at the time of truck delivery. Manuals to be in microfiche or print. Microfiche preferred. Microfiche on 4” or 6” card, positive or negative 24X or 42X magnification.

Offer Literature: Descriptive literature will be required to substantiate the details specified in offer(s).

Advertisement: No stickers, decals, or plates displaying dealer or distributor name or logo shall be affixed to equipment. Manufacturer's plate with model and serial number is to be on the equipment.

Safety: Vehicle to be furnished shall conform to all applicable Federal and Motor Vehicle Safety Standards, and all equipment shall conform to the Code of Virginia and shall include a valid State Inspection Sticker.

Current Model: To be standard proven model of manufacturer's latest current production and include all standard equipment as advertised with additional optional equipment as above. All components, unless otherwise required by these specifications, shall be the standard or optional equipment specifically advertised and installed by the manufacturer.